

Automatic imitation effects are influenced by experience of synchronous action in children

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## Abstract

By their fourth year children are expert imitators but it is unclear how this ability develops. One approach suggests that certain types of experience might forge associations between the sensory and motor representations of an action that might facilitate imitation at a later time. Sensorimotor experience of this sort may occur when an infant's action is imitated by a caregiver or when socially synchronous action occurs. This learning approach therefore predicts that the strength of sensory-motor associations should depend on the frequency and quality of previous experience. Here, we tested this prediction by examining automatic imitation; i.e., the tendency of an action stimulus to facilitate the performance of that action and interfere with the performance of an incompatible action. We required children to respond to actions performed by an experimenter (e.g., two hands clapping), with both compatible actions (i.e., two hands clapping) and incompatible actions (i.e., two hands waving) at different stages in the experimental procedure. As predicted by a learning account, actions thought to be performed in synchrony (i.e., clapping/waving) produced stronger automatic imitation effects when compared to actions where previous sensorimotor experience is likely to be more limited (e.g., pointing/hand closing). Furthermore, these automatic imitation effects were not found to vary with age, as both compatible and incompatible responses quickened with age. These findings suggest a role for sensorimotor experience in the development of imitative ability.

*Keywords:* automatic imitation, synchrony, associative sequence learning, social learning, sensorimotor experience.

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42 Copying the behavioral morphology of an action is often considered to be cognitively  
43 demanding due to the correspondence problem, (Nehaniv & Dautenhahn, 2002), and  
44 imitating actions that in some cases are opaque to the imitator requires a mechanism for  
45 transforming sensory information into a corresponding matching action. It has been suggested  
46 that humans are born with an inter-modal representation space where proprioceptive feedback  
47 from an action can be compared to a sensory representation of the same action, facilitating  
48 action imitation (the active inter-modal mapping hypothesis, AIM; Meltzoff & Moore, 1997).  
49 On the other hand, domain-general accounts propose that associative learning links sensory  
50 and motor representations to overcome the correspondence problem (e.g., Associative  
51 sequence learning approach, ASL, and the ideomotor approach; Heyes & Ray, 2000; Brass &  
52 Heyes, 2005). However, while experience-dependent approaches have been extensively  
53 studied in adults, few studies have tested their predictions in children.

54 There is no consensus in the field of developmental psychology about when infants  
55 first exhibit a capacity for imitation. However, researchers predominantly fall into one of two  
56 camps. Some believe an imitative faculty is present from birth (Meltzoff & Moore, 1997;  
57 Nagy et al., 2005; Simpson, Murray, Paukner, & Ferrari, 2014), while others believe imitative  
58 ability develops throughout the first years of life (Jones, 2009; Ray & Heyes, 2011). The  
59 observation that infants imitate facial gestures within hours of being born was first reported  
60 by Meltzoff and Moore (1977) and there have been many attempts to replicate these findings,  
61 with mixed results. Some studies report evidence of a number of actions being imitated from  
62 birth including tongue protrusion, mouth opening, finger movement, and emotional  
63 expressions (Field, Woodson, Greenberg, & Cohen, 1982; Meltzoff & Moore, 1977, 1983;  
64 Nagy et al., 2005; Nagy, Pilling, Orvos, & Molnar, 2013), while others find either selective

imitation of only certain actions or no imitation at all (Anisfeld et al., 2001; Hayes & Watson, 1981; Heimann, Nelson, & Schaller, 1989; Oostenbroek et al., 2016). Studies of nonhuman primates have identified further evidence of neonatal imitation of mouth opening and tongue protrusion in chimpanzees (*Pan troglodytes*, Bard, 2007; Myowa-Yamakoshi, Tomonaga, Tanaka, & Matsuzawa, 2004), and evidence of lip-smacking and tongue protrusion imitation in three-day old rhesus macaques (*Macaca mulatta*, Ferrari et al., 2006; however, note that there was no evidence of neonatal imitation of these actions when infants were one, seven or 14 days old, and no evidence was found of mouth opening or hand opening imitation). This evidence from nonhuman primates lends some weight to the notion of an evolved and innate action matching system that is at least sensitive to certain actions.

These empirical findings are granted different weight in reviews of the evidence, as both early (Anisfeld, 1996; Meltzoff, 1996) and contemporary reviews (Lodder et al., 2014; Ray & Heyes, 2011; Simpson et al., 2014) often draw conflicting conclusions about the presence of an innate imitative ability. While a consensus answer to the neonatal imitation question is not forthcoming some have suggested that overconfidence in neonatal imitation may distract from the empirical study of how imitative ability develops throughout infancy (Jones, 2007). Indeed, regardless of the presence or absence of innate imitative ability it is important to consider both predispositions to imitation and also the influence of ontogenetic processes.

An ability to imitate at birth does not preclude the involvement of learning processes later in development. In fact, some argue that evidence of imitative ability diminishing over the first few months (Ferrari et al., 2006; Fontaine, 1984) suggests that neonatal imitation may be a specific adaptation for early bonding and a different imitation faculty develops later to facilitate learning (Oostenbroek, Slaughter, Nielsen, & Suddendorf, 2013). There are few studies of the development of imitation in infancy, a deficiency that Jones (2007) attributes to

90 the widely held belief that infants imitate from birth, however, early work in the field of  
91 developmental psychology suggested imitation develops with time.

92 Before Metlzoff and Moore's seminal work on neonatal imitation, Jean Piaget (1962)  
93 proposed a stage model of imitation that did not presuppose any innate imitative ability. By  
94 studying his own children Piaget described the development of imitation throughout the first  
95 two years. While no evidence of intentional imitation was noted in the first months of life,  
96 after six months, all of Piaget's children imitated actions present in their behavioral  
97 repertoires that were not opaque to themselves. Subsequently, Piaget noted that imitation of  
98 opaque actions developed through practice, with imitation of sound-producing-actions (i.e.,  
99 clapping) preceding other actions (Piaget suggested that sounds might act as indices that  
100 allow the mapping of an observed action performed by another onto the unobservable action  
101 performed by the infant; 1962). Before performing novel actions, Piaget's children made  
102 approximate attempts at imitating these actions, and actions were only imitated when they  
103 were in some way analogous to actions already in the infant's repertoire. In the second year,  
104 Piaget observed these imitative attempts become more exact but often retaining some level of  
105 gradual approximation, or training, before expert imitation was achieved. Finally, in the  
106 middle of the second year, more advanced imitative ability was noted, and Piaget described  
107 how the experimentation observed in the earlier stages became internalized, facilitating  
108 quicker imitation of novel actions. While the generalizability of these findings is limited by  
109 the preliminary nature of these case studies, this work is still the most detailed longitudinal  
110 account of the development of imitative ability in infancy, and suggests that the imitative  
111 faculty develops gradually.

112 More recent observations align quite closely with Piaget's earlier reports. Jones  
113 (2007) conducted a cross-sectional study of imitative behavior in 162 infants from six months  
114 of age to 20 months. Eight actions were modelled by a parent and were categorized according

to certain properties, including whether the actions were visible when being performed, or whether the actions produced a sound. Reliable imitation of any kind was not identified at six months, and actions that produced sounds were first imitated between eight and 12 months of age. Actions that were silent and unobservable by the infant performing them were the final actions to be reliably imitated (interestingly, one of these actions was tongue protrusion which was not imitated reliably until 16 months). Other studies support the idea that imitative ability develops throughout the 2<sup>nd</sup> year. Nielsen and Dissanayake (2004) found that infants start imitating synchronous actions around 18 months of age. Masur and Rodemaker (1999) found that at one year of age infants are already imitating actions performed on objects, but that intransitive actions only begin to be imitated consistently at around 17 months. These findings paint a different picture of imitation in infants and how it may develop throughout infancy. Regardless of whether imitation is innate or learned it is clear that imitation in the first years of life is limited in its diversity, however, by the age of three it is widely recognized that children are highly competent imitators, often over-imitating unnecessary actions to achieve outcomes (Horner & Whiten, 2005; McGuigan, Whiten, Flynn, & Horner, 2007; Piaget, 1962). If imitation develops throughout infancy, it is necessary to explain what shape this learning may take.

The Associative Sequence Learning (ASL) approach was developed by Ray and Heyes in 2000 to describe the cognitive process facilitating imitative learning, and this model has subsequently been adapted to describe the development of mirror neurons (Catmur, Walsh, & Heyes, 2009; Heyes, 2010). The ASL theory proposes that an imitator develops links between sensory and motor representations of actions through experience. This experience occurs whenever sensory and motor representations are available at the same time, for example, when someone performs an action they can see, or during synchronous social interactions (Heyes & Ray, 2000). These sensory-motor associations are created prior

to imitation, and facilitate imitation when an action is observed at a later time. Other stimuli may facilitate the link between sensory and motor action units, for example, the vocalized word “smile” may become associated with both the performance of a smile and the observation of someone else smiling, facilitating an indirect association between sensory and motor representations of an action. It may be that this indirect route to forming an association might be especially important when an action is opaque (e.g., facial expressions). More recently, the ASL approach has been applied to explain mirror neurons where sensory and motor representations are instead discussed as sensory and motor neurons (Heyes, 2010). Connections between neurons develop through sensorimotor experience and after an association has been created a motor neuron may fire solely upon seeing an action being performed. This model is gathering empirical support from studies of adult humans through the analyses of automatic imitation effects.

Automatic imitation is a stimulus-response compatibility effect that is detected when the presentation of an action stimulus (e.g., a picture of a hand opening) facilitates the performance of that action and interferes with the execution of an opposite action (e.g., closing a hand; for a review see Heyes, 2011). This automatic imitation effect may be a behavioral indicator of the associations between sensory and motor representations of an action (or mirror neuron activity), and the effect has been reliably identified in a number of studies (e.g., Boyer, Longo, & Bertenthal, 2012; Brass, Bekkering, Wohlschläger, & Prinz, 2000; Heyes, Bird, Johnson, & Haggard, 2005; Stürmer, Aschersleben, & Prinz, 2000). Automatic imitation has been employed to test assumptions of the ASL hypothesis (Heyes et al., 2005; Press, Gillmeister, & Heyes, 2007). For example, a number of studies have demonstrated automatic imitation effects are reduced significantly or reversed following training sessions where participants are required to respond to action stimuli with incompatible actions (e.g., closing their hand upon seeing a hand open; Catmur, Walsh, &



Heyes, 2007; Heyes et al., 2005). Similar results have been noted in studies of mirror neuron activity (Catmur et al., 2008; Catmur, Mars, Rushworth, & Heyes, 2011). For example, Catmur and colleagues (2008) found that after training participants to move their foot after seeing a hand move (and vice versa), activation in brain areas associated with mirror neuron function for specific actions (e.g., hand movement) were activated by seeing moving images of the other effector (e.g., foot movement). This suggests that experience of contiguous sensory-motor activity forges connections between representations of actions that can be observed at the neurophysiological level, even if the sensory and motor actions are different. Support for the ASL model is growing based on experimental studies with adults; however, for the model to be useful it must take into account the real social experience of infants and children, and explain whether this experience can facilitate the development of imitation.

A crucial aspect of the ASL approach to imitation is that experience is essential for connections between sensory and motor representations to form, and while this has been explored in laboratory settings through training protocols (Gillmeister, Catmur, Liepelt, Brass, & Heyes, 2008; Heyes et al., 2005) it is less clear whether this type of experience is common in an infant's environment. A few studies have examined imitation of both parents and infants in naturalistic play settings. Pawlby (1977) observed mother-infant interactions between the ages of four and eight months and found that approximately 16% of interactions involved some form of imitation by the mother. More recently, Kokkinaki and Vitalaki (2013) found that three to four imitative interactions (including both actions and vocalizations) took place every ten minutes between caregivers and infants with children aged two to 10 months, with 66-79% of imitative interactions performed by the caregiver. Similarly, parents have been found to imitate a child's vocalization once every four to five minutes (Kokkinaki & Kugiumutzakis, 2000), and an earlier study reports that 41-57% of non-cry vocalizations were matched between infants and mothers, primarily driven by

190 mothers imitating infants (Papousek & Papouskek, 1989). While this research demonstrates  
191 that a substantial amount of synchronous and imitative experience takes place during an  
192 infant's development, some authors have questioned whether the experience observed in free-  
193 play scenarios is adequate for the development of imitative ability (Simpson et al., 2014).  
194 Nevertheless, knowing that imitative or synchronous experience occurs during infancy the  
195 next step is to observe the effect of this type of interaction on behavior.

196         In the current study we aimed to test specific predictions of the ASL approach with  
197 children. Taking inspiration from previous studies of automatic imitation in adults and  
198 animals (Range, Huber, & Heyes, 2011; Stürmer et al., 2000) a method for assessing  
199 automatic imitation in children aged between three and seven was developed. The decision to  
200 study children already possessing imitative ability was largely due to a methodological  
201 necessity; in this study children were required to perform different actions after seeing an  
202 action stimulus, and previous studies have found that young children (aged three-four)  
203 struggle with this task (see pilot study reported in Simpson & Riggs, 2011). The task used in  
204 this study required participants to make one of two actions in response to an action performed  
205 by an experimenter. Four different actions were used: hand clapping, hand waving, hand  
206 closing (i.e., making a fist), and finger pointing. One game required participants to clap or  
207 wave, while the other game required participants to create a fist or point. In compatible  
208 conditions participants were asked to respond with the same action as the experimenter, and  
209 during incompatible conditions they were asked to perform the opposite action. Each  
210 participant experienced all iterations of the game. We expected strong stimulus-response  
211 compatibility effects as suggested by previous research on automatic imitation (Brass,  
212 Bekkering, & Prinz, 2001; Stürmer et al., 2000), however, the primary aim of our study was  
213 to predict specific automatic imitation effects based on the ASL hypothesis.

The action sets used in this study were chosen based on two criteria. First, all actions had to be simple to perform. Second, it was expected that children would have more experience of performing two of the actions in a socially synchronous or imitative context. To our knowledge, no previous study has described the frequency of specific synchronized behavior in childhood and therefore these actions were chosen through consideration of actions regularly imitated during social interactions. Clapping and waving, for example, are performed socially during applause and when saying goodbye respectively. Indeed, clapping specifically is often described as occurring in a group context (e.g., Repp, 1987). On the other hand, pointing and making a fist are not socially synchronous or imitated behaviors. While a rich literature describes the varied function of pointing as a communicative gesture (e.g., Kita, 2003; Tomasello, Carpenter, & Liszkowski, 2007) this gesture is seldom, if ever, described as occurring in imitative contexts. Rather, a typical interaction involving a pointing gesture involves the use of language and results in a social partner's attention being guided towards a referent (Butterworth, 2003).

Our first prediction based on the ASL approach to imitation is that automatic imitation effects (i.e., the difference in reaction time between imitating actions and performing different actions) will be greater for actions that have been performed in synchrony in past interactions. The ASL approach predicts that external stimuli may facilitate the association of visual and motor properties of an action. We may then predict that an automatic imitation effect may be stronger for an action that produces other non-visual stimuli. The only action that produces a non-visual stimulus is clapping which also produces sound, and so we predict that the automatic imitation effect will be greatest for this action. Finally, if automatic imitation effects develop through imitative or synchronous experience, it follows that short periods of counter-imitative experience preceding imitation trials will increase reaction time when imitating. If this is the case we should find that when

incompatible experimental trials precede imitative trials that automatic imitation effects will be suppressed. It is difficult to predict whether, or how, age might affect automatic imitation. For example, it might be expected that cumulative effects of social sensorimotor experience throughout development might facilitate quicker reaction time on imitative trials in older children while making it more difficult to inhibit imitative responses during counter-imitative-trials; this might lead to an increase in automatic imitation through development. However, children get better at inhibiting imitative responses as they develop (Simpson & Riggs, 2011), which may lead to quicker reaction times when counter-imitating, subsequently reducing automatic imitation effects in older children. These developmental effects together may cancel themselves out leading to a stable automatic imitation effect throughout development with overall quicker reaction times for both imitative and counter-imitative responses. Due to the uncertainty over the direction of these effects, age related variation will be examined without a priori hypotheses.

## Methods

### Participants

Participants were 101 children aged between three and seven. Twenty-nine participants were excluded from the analyses for either not finishing the research session, for not performing more than 60% correct responses in any one of the four conditions, for not paying attention to the experimenter during the stimulus presentation, or for having parents or guardians interfere in their responses (mean age of excluded participants = 4.33 years, standard deviation, SD = 1.24 years). Seventy-two participants were included in the initial analysis; mean age was 5.74 years (SD = 1.29 years) and 39 participants were female (see analysis section for further information in inclusion criteria). Participants were recruited at the XXXX, UK in July 2013, and voluntarily completed research sessions for rewards of stickers. Ethical approval was granted by the University of XXXX ethics committee for the

project titled “Automatic imitation in children”, and consent was given by the child’s parent or guardian before the session began.

## **Design**

Over the course of a research session four different games were played using two different sets of actions. For two of the games, participants had to produce actions that are commonly imitated or performed in synchrony during social interaction (we will refer to these actions as the Commonly Imitated Set, or CIS). The actions chosen for the CIS were “wave” and “clap” (see Figure 1, A-B), as children are likely to clap their hands in synchrony during applause, and waving is also a socially synchronous behavior performed when waving goodbye. The actions performed in the other action set (which we will call the Rarely Imitated Set, or RIS) were “point” and “fist” (see Figure 1, C-D), as these actions are not considered to be socially-coordinated.

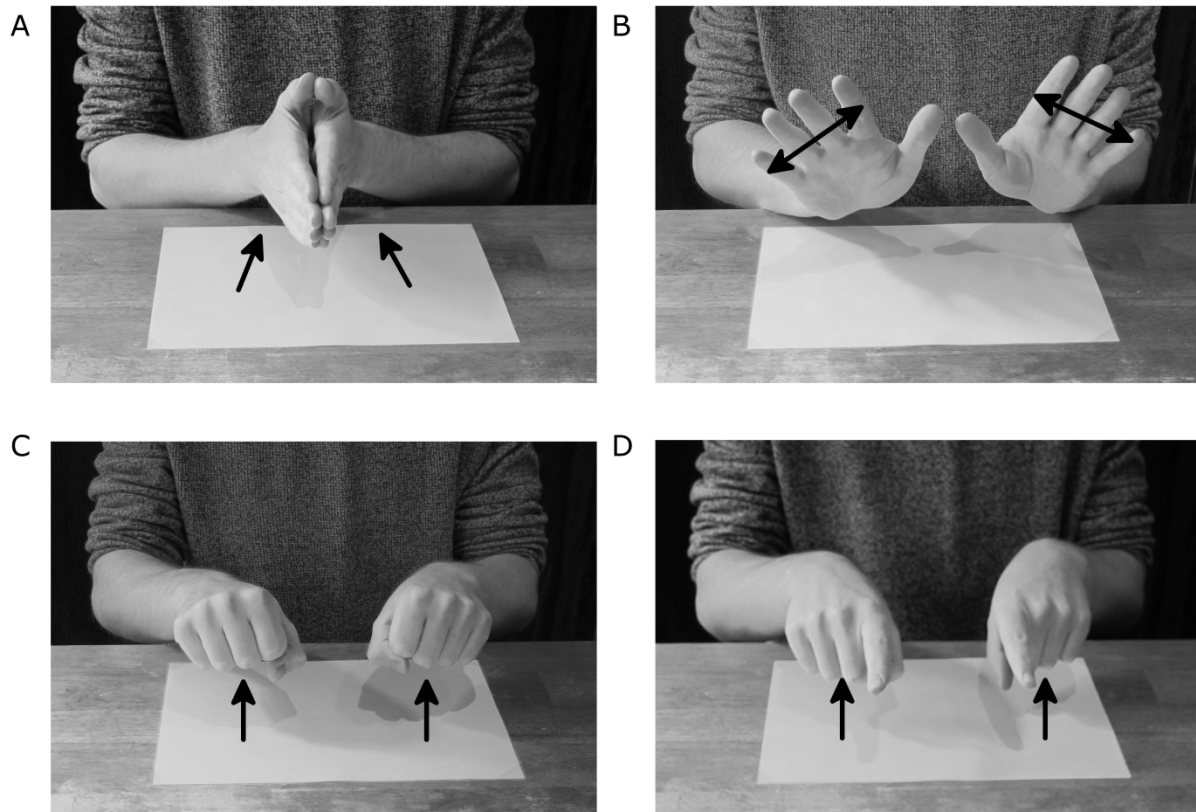
Using a stimulus-response compatibility paradigm two different games were played with each action set; both games required the participant to respond to the actions performed by the experimenter. One game required the participant to watch the actions of the experimenter and respond with the same action (compatible response rule), and the other game required the participant to perform the alternate action (incompatible response rule). To be included in the analysis a participant had to complete both actions sets with both response rules.

## **Procedure**

During a research session the experimenter and participant sat facing each other across a table. Two sheets of A4 paper were attached to the table in front of both the participant and the experimenter (see Figure 1). At the beginning of the session the

287 experimenter explained that a game was to be played and to begin the child must place their  
288 hands flat on the sheet of paper.

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291 *Figure 1.* Action stimuli used in study; arrows indicate movement. Actions A (clap) and B  
292 (wave) are part of the commonly imitated set of actions while actions C (fist) and D (point)  
293 made up the rarely imitated action set.

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295 The experimenter demonstrated the two actions to be performed in the first game and  
296 asked the participant if they were also able to perform each of the two actions: E.g., “Can you  
297 wave your hands like this”. Next, the experimenter explained the response rule for each of the  
298 two actions and asked the participant to demonstrate a response: E.g., “In this game if you see  
299 me wave my hands (*experimenter waves his hands*), you do the different action, the opposite

300 action, and you clap your hands (*experimenter claps his hands*). So, if I do this (*experimenter*  
301 *waves his hands*) what do you do?" After explaining the response rules for both actions the  
302 participant's understanding of the rules was tested by asking the child to respond to both  
303 actions in order. If the participant performed an incorrect response the rules were repeated  
304 and a further two trials tested comprehension. Correct responses during this pre-test phase  
305 were rewarded with verbal praise, and if both responses were correct the child progressed to  
306 the testing phase. If the child did not perform two consecutive correct responses after four  
307 pre-test trials the child progressed to the testing phase nonetheless. If these children passed  
308 the criteria for inclusion (see below), their data was included in the analysis.

309         The testing phase consisted of ten response trials presented in a pseudorandomized  
310 order. Children were told to react as quickly as possible. To begin a trial both experimenter  
311 and participant placed their hands flat on the sheet of paper; if the child did not have their  
312 hands on the paper they were prompted to do so (e.g., "hands flat", "hands on the paper").  
313 The experimenter would rapidly perform an action, return his hands to the starting position,  
314 and wait for the child to respond. During this testing phase correct responses were not praised  
315 and incorrect responses were not corrected by the experimenter. If an incorrect action was  
316 performed the experimenter would wait for approximately two seconds for the child to  
317 change their action. Between trials, children were encouraged to prepare themselves for the  
318 next trials with various verbal cues including "hands flat", "ready", and "next one". After the  
319 tenth trial the child was praised for his or her performance, and told that the game was to be  
320 played again but with different rules. The procedure described above was then repeated but  
321 with the response rules reversed. After completing ten test trials with both response rules, the  
322 same overall process was repeated with the different action set. The order of the games was  
323 counterbalanced for both response rule and action set. However, due to the removal of some

participants (see criteria below), for the CIS the compatible trials took place first for 35 of 72 participants, while for the RIS, 38 participants received the compatible condition first.

### **Video Coding**

All sessions were recorded on a Sony CX405 camcorder, and each trial was coded frame-by-frame to measure reaction time. Each session was recorded at 25 frames per second (fps; interlaced), however, interlaced video allows for greater temporal resolution by overlapping adjacent frames to create a perceived resolution of 50 frames per second. The videos were coded at this higher rate of temporal resolution, and frame measurements were subsequently converted into milliseconds (ms) measurements for analysis.

To assess whether a participant had understood the rules we recorded how many correct responses the participant performed in each condition including trials where the participant may have initially performed the wrong action before quickly changing to the correct response (we included these corrected trials, as we felt that this change of action indicated that the child understood the rule for that trial). However, we also recorded the number of “mistakes” made per condition, considering both incorrect trials and corrected trials. We felt this measure better captured an automatic response to a stimulus, and therefore was relevant to the study of automatic imitation. This measure of mistakes was analyzed when examining automatic imitation effects.

A measure of reaction time started once an action was completed by the experimenter and ended once the completion criteria was met by the participant (see Table 1 for definitions of action completion), and these measures were kept consistent across all participants. Reaction time measurements were not taken for trials when an incorrect response was performed, whether this incorrect response was corrected or not. As actions were sometimes performed quicker by one of the participant’s hands, the measurement of reaction time ended



once the action was completed by one hand in the case of all actions other than clapping.

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350 Table 1

351 *Definitions used to begin and end a measurement of reaction time on a given trial.*

Action	Action Completion Criteria
Wave	Hands first change direction of movement (i.e., if hands were moving inwards, measurement began once hands began moving away from each other)
Clap	Hands make contact.
Point	Pointing finger visibly extended from the rest of the fingers
Close hand	Fingers are closed and pressed into the palm

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#### 354 **Data analyses**

355 To be included in the analyses participants had to perform correct responses on 60%  
 356 of trials within each condition. This criterion was used to ensure that each participant had  
 357 understood the rules of each condition (see above). If the participant met this criterion, their  
 358 total number of mistakes made per condition (i.e., across action set and response rule) was  
 359 analyzed using a repeated measures ANOVA.

360 Reaction time (RT) was also examined. For each participant, an average RT score was  
 361 calculated for each condition (i.e., CIS-Compatible, CIS-Incompatible, RIS-Compatible, and

RIS-Incompatible), considering only RTs for correct trials. Trials where mistakes were made were not included, as were RTs that fell outside 2 SD of the mean RT for each condition. If, after excluding trials due to mistakes and outlying RTs, there were less than six data-points for each of the four conditions the participant's data was not included in the RT analysis. Overall, data from 55 participants was analyzed (mean age = 5.86; SD = 1.31). These inclusion criteria were set to ensure that the average RT for a given condition was representative of an unbiased response on each condition of the task. To examine the effect of rule-order, a measure of automatic imitation was calculated for each action set, taking the average RT in the compatible condition and subtracted it from the average RT in the incompatible condition. Correlations between age and automatic imitation effects for both actions, as well as average RT for each condition were also examined.

Automatic imitation effects were also calculated for each of the four actions (i.e., the difference in reaction time to specific action stimuli when responding in compatible or incompatible conditions), except in this case, as each participant responded to five presentations of each stimulus in each condition, the criterion for inclusion was three or more correct responses to each stimulus in each condition. Overall, data from 43 participants was analyzed (mean age = 5.95, SD = 1.27). Again, this inclusion criterion helped establish that RTs were representative of participant's response to a given action stimulus, however, note that this average score will in each case be based upon only three to five responses.

To examine RT data from all 72 participants, a complementary analysis was performed with RT on each trial examined using a Linear Mixed Model (LMM) with participant and condition (i.e., action set/response rule) included as random effects to account for repeated observations within participants. This additional analysis was performed to examine interactions between dependent variables and to demonstrate that when all variables are included in the same analyses (in comparison to the individual analyses reported below)

that the same general findings hold. This analysis and the model details can be found in the supplementary materials.

### Statistical Software

All statistical analyses were performed using SPSS 23 and R (R Core Team, 2014; we used the Rstudio environment; RStudio Team, 2014), and all figures were created using the ggplot2 package in R (Wickham, 2009). The LMM was developed using the “lme4” package (Bates et al., 2015), and Wald chi-square tests for this model was calculated using the “car” package (Fox et al., 2016).

## Results

### Overall Automatic Imitation Effects

To examine the overall effect of the two response rules and two action sets on mistakes, a 2X2 repeated-measures analysis of variance (ANOVA) was performed with all 72 participants. A main effect of response rule was identified ( $F(1, 71) = 21.279$ ,  $p < .001$ ;  $\eta_p^2 = .231$ ) with an estimated 0.725 fewer mistakes made when responding with compatible responses (standard error,  $SE = 0.155$ ,  $CI = 0.406 - 1.024$ ). Also, a main effect of action set was found ( $F(1, 71) = 51.178$ ,  $p < .001$ ;  $\eta_p^2 = .419$ ) with an estimated 1.17 ( $SE = .164$ ;  $CI = .847 - 1.501$ ) more mistakes in the RIS (mean = 2.08) when compared with the CIS (mean = 0.90). An interaction between action set and response rule was not identified ( $F(1, 71) = 0.199$ ,  $p = .657$ ;  $\eta_p^2 = .003$ ).

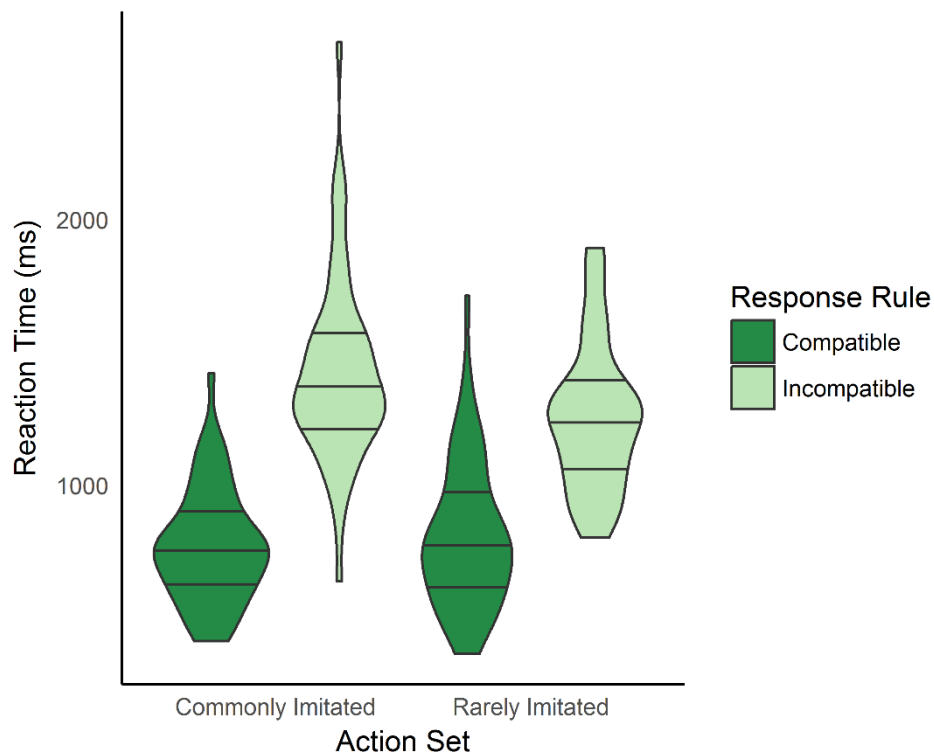
A 2X2 ANOVA examined the effect of condition on reaction time (RT) using data from the 55 participants that reached the inclusion criteria (see data analysis section above for details; also, see the Supplementary Materials for a Linear Mixed Model examining trial RT with all 72 participants). A main effect of response rule was identified ( $F(1, 54) = 350.646$ ,  $p$

<.001;  $\eta_p^2 = .867$ ) with compatible trials performed an estimated 552.04 ms quicker on average than incompatible trials (standard error, SE = 29.48, CIs = 492.93 – 611.14). A main effect of action set was also found ( $F(1, 54) = 5.565$ ,  $p = .022$ ;  $\eta_p^2 = .093$ ) with an estimated mean difference of 65.71 ms (SE = 27.856; CIs = 9.866 – 121.561) between the CIS (mean = 1095.94 ms) and the RIS (mean = 1030.23 ms). A significant interaction between action set and response rule was also identified ( $F(1, 54) = 22.075$ ,  $p < .001$ ;  $\eta_p^2 = .290$ ), suggesting automatic imitation (i.e., RT difference between compatible and incompatible responses) varied across action set; indeed, the average automatic imitation effect in the CIS was 654.79 ms, and 449.29 ms in the RIS. Examining these differences further, we found that compatible responses were not significantly quicker in the CIS (768.55 ms) when compared to those in the RIS (805.58 ms;  $t(54) = -1.183$ ,  $p = .242$ ), however, incompatible responses in the CIS (1423.34 ms) were significantly slower than those in the RIS (1254.87 ms;  $t(54) = 4.311$ ,  $p < .001$ ; see Figure 2).

### Stimuli Effects

To examine the automatic imitation effects associated with specific action stimuli we subtracted average RT for compatible responses from average RT for incompatible responses for each action. Comparing these automatic imitation effects, we identified a significant effect of stimulus ( $F(2.50, 105.10) = 11.366$ ,  $p < .001$ ;  $\eta_p^2 = .213$ ; Mauchly's test indicated that the assumption of sphericity was violated so degrees of freedom were corrected using Huynh-Feldt estimates,  $\epsilon = .834$ ). Post-hoc comparisons with Holm-Bonferroni corrections identified that the automatic imitation (AI) effect for the clap stimuli (mean = 714.26, SE = 60.03) was significantly greater than the AI effect for the wave (mean = 587.57, SE = 40.95;  $p = .046$ ), point (mean = 459.43, SE = 34.72;  $p < .001$ ), and fist stimuli (mean = 447.45, SE = 45.39;  $p < .001$ ). Waving stimuli resulted in a significantly greater AI effect when compared with fist

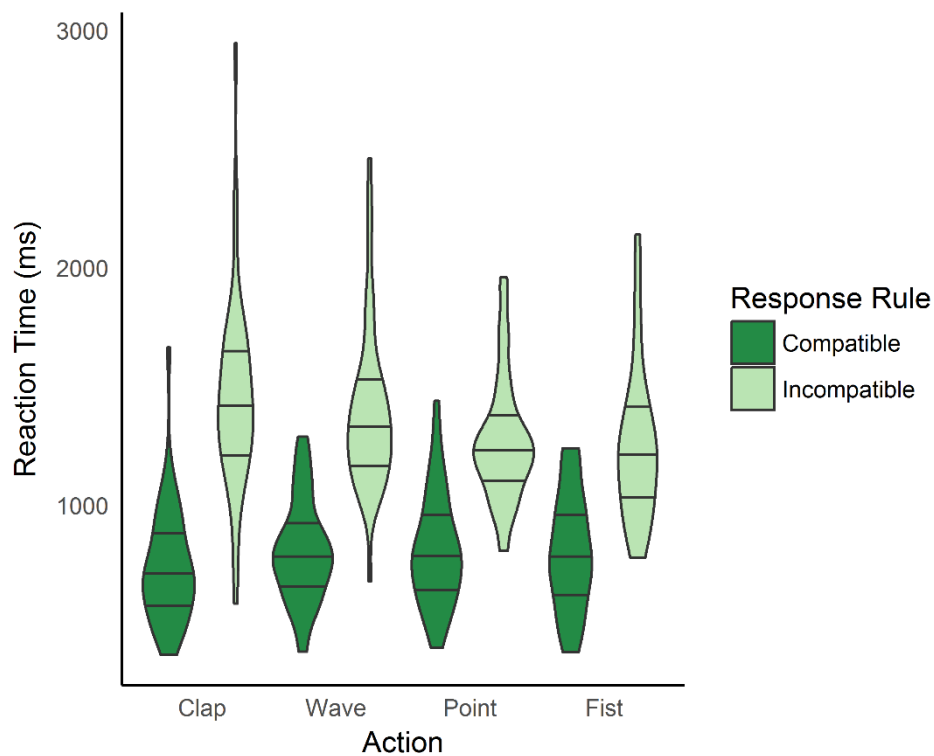
stimuli ( $p = .036$ ), and point stimuli ( $p = .036$ ), and there was no difference in AI effect between the point stimuli and fist stimuli ( $p = .755$ ).



*Figure 2.* Violin plots for each response rule (Compatible and Incompatible), for each action set (Commonly Imitated Set and Rarely Imitated Set). Horizontal lines represent the median and interquartile range for each condition and the width of the plot represents the kernel probability density of the data for each condition.

To examine what was driving these AI differences we examined RTs for compatible and incompatible responses for each stimulus separately. We performed two one-way repeated measures ANOVAS, one for compatible rules and one for incompatible rules, with action stimulus as the independent variable. In both cases, Mauchly's tests indicated that the assumption of sphericity was violated ( $X^2(5)_{\text{compatible}} = 42.40$ ,  $p < .001$ ;  $X^2(5)_{\text{incompatible}} = 22.83$ ,  $p < .001$ ), so degrees of freedom were corrected using Greenhouse-Geisser estimates

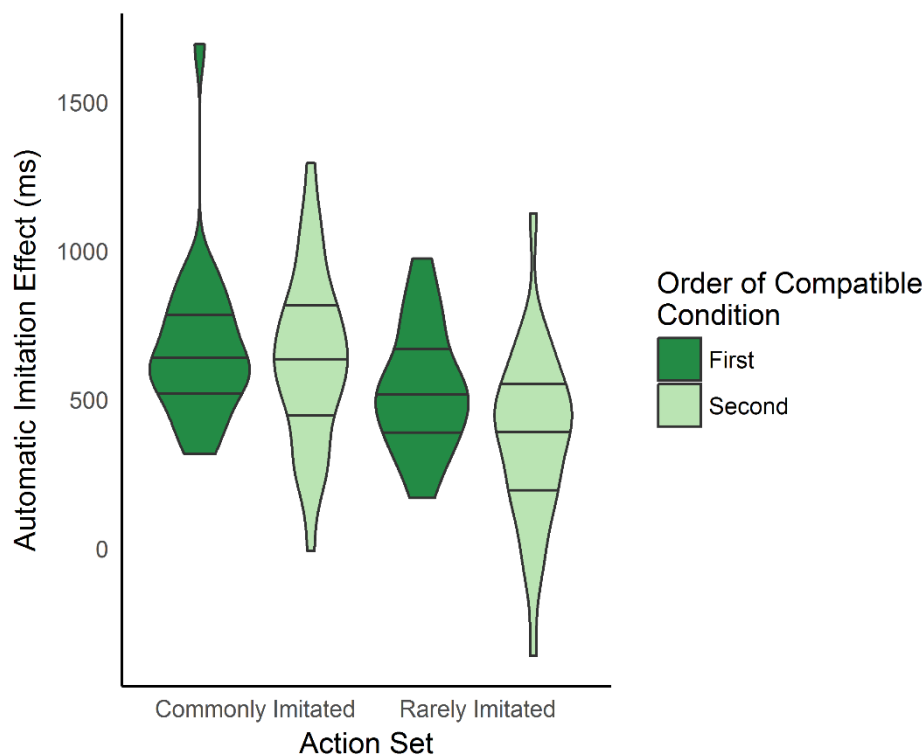
for both compatible actions ( $\epsilon = .584$ ) and incompatible actions ( $\epsilon = .735$ ; see Field, 2016). We found no significant effect of stimulus type for compatible responses ( $F(2.30, 73.65) = 2.297$ ,  $p = .114$ ;  $\eta_p^2 = .052$ ; see Figure 3), but a significant effect of stimulus type for incompatible responses ( $F(2.21, 92.64) = 9.150$ ,  $p < .001$ ;  $\eta_p^2 = .179$ , see Figure 3).



*Figure 3.* Violin plots representing RTs to each response rule (compatible and incompatible) for each action stimulus. Horizontal lines represent the median and interquartile range for each condition and the width of the plot represents the kernel probability density of the data.

When responding with incompatible actions, post-hoc tests with Holm-Bonferonni corrections identified significantly slower average RTs to clap stimuli (mean = 1451.95, SE = 61.77) when compared with point (mean = 1269.13, SE = 49.47;  $p = .010$ ) and fist stimuli

(mean = 1247.96, SE = 49.47;  $p < .001$ ). Incompatible responses to wave stimuli (mean = 1392.59, SE = 52.45) did not significantly differ in comparison to average RTs to clap stimuli ( $p = .308$ ), but were significantly slower than responses to point ( $p = .033$ ) and fist stimuli ( $p = .016$ ). No RT differences were found in incompatible responses to point and fist stimuli ( $p = .483$ ).



*Figure 4.* Violin plots representing the automatic imitation effect (i.e., difference between average RT in the incompatible and compatible conditions) for each action set (Commonly Imitated Set and Rarely Imitated Set), when compatible rules are performed first, and second. Horizontal lines represent the median and interquartile range for each condition and the width of the plot represents the kernel probability density of the data for each condition.

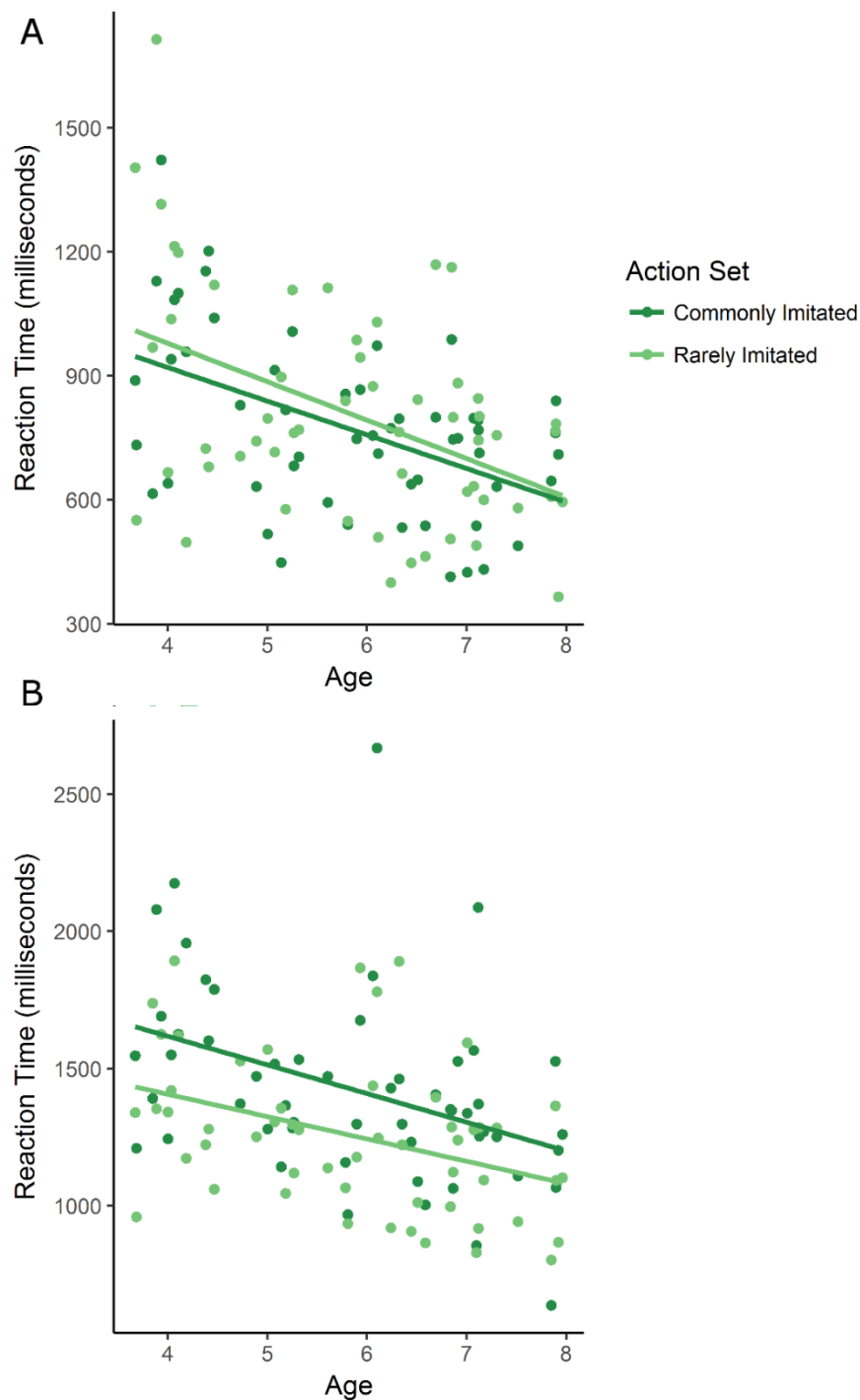
**Order Effects**

We examined whether the order that response rules were completed had an effect on automatic imitation by comparing the automatic imitation effects found when compatible responses were performed first and when they were performed second. For the CIS, we found no significant difference in AI effects dependent on whether compatible responses were performed first (mean = 674.74, SE = 54.42), or second (mean = 638.16, SE = 287.42;  $t(53) = 0.481$ ,  $p = .632$ ; Cohen's  $d = 0.131$ ; see Figure 4). However, for the RIS, when compatible responses were performed first, the AI effect (mean = 534.710, SE = 40.921) was significantly larger than when the compatible responses were performed second (mean = 372.702, SE = 53.956;  $t(53) = 2.350$ ,  $p = .023$ ; Cohen's  $d = 0.640$ ; see Figure 4). However, comparing the effect-sizes from these two tests identifies no significant difference between these results ( $Z = 1.315$ ,  $p = .188$ ). Furthermore, when a three-way interaction between the automatic-imitation effect, order of rules, and action set was examined using a Linear Mixed Model, a significant interaction was not found ( $X^2(1) = 2.21$ ;  $p = 0.136$ ; see Table 1, Supplementary Materials), again, suggesting that while order effects are different across conditions, this difference is not statistically significant.

**Age effects**

Age was not significantly correlated with AI effect in either the commonly imitated action set ( $r = -.108$ ,  $p = .432$ ) or the rarely imitated action set ( $r = .057$ ,  $p = .681$ ), and any difference between AI effects (calculated by subtracting a participant's AI effect in the RIS from the CIS effect), similarly, did not vary across age ( $r = -.139$ ,  $p = .311$ ). RTs to compatible rules in both action conditions quickened with age ( $r_{cis} = -.497$ ,  $p < .001$ ;  $r_{ris} = -.446$ ,  $p < .001$ ; see Figure 5), and similarly, incompatible responses quickened with age ( $r_{cis} = -.397$ ,  $p = .003$ ;  $r_{ris} = -.387$ ,  $p < .004$ ; see Figure 5).





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500 *Figure 5.* Participant's average reaction time as a function of age when responding in (A)  
 501 compatible trials and (B) incompatible trials for both commonly imitated actions (dark  
 502 green/grey) and rarely imitated actions (light green/grey). Lines represent the linear  
 503 regression lines for the predicted effect of age on reaction time for each condition and action  
 504 set.

## Discussion

This study of automatic imitation specifically tests predictions of the ASL model of imitation in children. Unsurprisingly, given the impressive imitative skills of children from the age of three we found a significant automatic imitation effect for both sets of actions when examining reaction time (see Figure 2), and the number of mistakes made in each condition. However, it is the difference in automatic imitation effects between action sets that is of the most interest. The ASL model, as well as the ideomotor approach (Brass & Heyes, 2005), predicts that associations between sensory and motor representations of actions are formed through experience and so actions that receive more of this particular type of sensorimotor experience should be quicker to imitate and more difficult to inhibit. Commonly imitated actions were not imitated quicker than rarely imitated actions overall, however, incompatible responses to commonly imitated actions were significantly slower than incompatible responses to rarely imitated actions. This resulted in a significantly greater automatic imitation effect in the commonly imitated set when examining reaction times. This finding supports an experiential account of imitation, demonstrating that inhibition of a learned imitative response varies in line with predictions of previous social sensorimotor experience.

Overall, more mistakes were made when participants were required to respond with incompatible actions, and more mistakes were made when responding to rarely imitated actions. However, there was no interaction between response rule and action set, suggesting the automatic imitation effect measured in this context did not vary in line with predictions of synchronous experience. While inconsistent with the reaction time analysis, the failure to find a significant effect here may be driven by a tradeoff between speed and accuracy that is found in choice reaction-time paradigms (Wood & Jennings, 1976). Also, it is unclear why more

529 mistakes were made overall in the rarely imitated set, but as the reaction time analyses only  
530 considered correct trials, this difference is unlikely to impact these findings.

531 Further evidence in support of a domain-general account is provided by our finding  
532 that the greatest automatic imitation effect was found when responding to clapping stimuli, an  
533 observation that is predicted by the ASL model's account of environmental stimuli  
534 facilitating the connection between sensory and motor representation of an action.  
535 Environmental stimuli are thought to bridge cognitive representations in cases where actions  
536 may not provide sensory feedback (Ray & Heyes, 2011); and in cases where sensory  
537 information is available, auditory stimuli may act to provide a more complex network of  
538 associations. This interpretation corresponds with evidence of audio-visual mirror neurons  
539 identified in monkeys that fire when performing an action, seeing an action, and hearing an  
540 action (Keysers et al., 2003). If automatic imitation is indeed a behavioral effect of mirror  
541 neuron activity formed through associative processes, we may expect this more pronounced  
542 effect when motor actions have become associated with multiple stimuli over different  
543 modalities. Other actions performed in this study also involve the proprioceptive modality of  
544 course, but only when performed. Clapping on the other hand, incorporates both the visual  
545 and auditory sensory modality during performance as well as social perception. While it is  
546 known that reaction times to multisensory stimuli are quicker than reaction times to a single  
547 stimulus (Andreassi & Greco, 1975; Hershenson, 1962), here, we see differences in automatic  
548 imitation effects driven by slower reaction times when responding with an incompatible  
549 action suggesting a compatibility-specific effect.

550 If reaction times were quicker for both compatible and incompatible trials, we could  
551 conclude that bimodal stimulation alone may drive this stimulus specific effect, however,  
552 here we see an interaction between bimodality and compatibility. To our knowledge, studies  
553 of bimodal stimuli presentation have not examined the inhibition of a prepotent response to a

bimodal stimulus but if associative processes underlie advantages when responding to bimodal stimuli in reaction paradigms, we would predict that responses would be more difficult to inhibit when compared to a unimodal case. Also, it may be possible that of all the actions used as stimuli, clapping is by chance the action performed in synchrony the most often, leading to the observed effect. This interpretation, while compatible with the ASL view of imitation, incorporates a conceptually different mechanism. Future studies could easily differentiate between these two interpretations by manipulating the degree of experience participants receive as well as the degree of intermodal sensory information available during learning and subsequent inhibition of responses to novel associative stimuli. This protocol could isolate the role of both experience and stimulus complexity in imitative learning.

It could be argued that different automatic imitation effect could be driven by the mere frequency of action performance, rather than social experience (e.g., imitative or synchronous action). Indeed, an experiential view of imitation does not necessarily require experience to be social in nature. For example, associations between sensory and motor representation of the same actions can develop through self-observation (Heyes, 2011). While to our knowledge there is no observational work comparing the baseline frequency of different actions performed by children, we cannot think of a reason for why a simple action like the closing of a hand or a frequently used communicative gesture like pointing (Cochet & Vauclair, 2010), would be performed less often than waving or clapping. Importantly, the differences identified in this study are not solely related to the motor performance of these actions but the sensory context preceding their performance, and so these results are directly applicable to the domain of social imitation, rather than motor development alone.

Partial support for the ASL view of imitation is found when examining the effect of counter-imitative experience preceding imitative action. Overall, it was found that a short session of counter-imitative training significantly reduced the automatic imitation effect for

579 rarely imitated actions but not for commonly imitated actions. Previous research has  
580 eliminated automatic imitation effects entirely through counter-imitative training (Heyes et  
581 al., 2005), while here we merely reduce it. However, the training received in this study  
582 (approximately 12 trials including practice trials) is not comparable to the training in other  
583 studies (e.g., 6 blocks of 72 trials, Heyes et al., 2005). While simple order effects are  
584 common in experimental paradigms of this sort, we feel it is important to highlight that  
585 imitative compatibility effects are not immune to such effects. Furthermore, while we didn't  
586 predict that the order of response rule would vary across actions sets, this finding is consistent  
587 with an experiential account, as an automatic imitation effect might be resistant to counter-  
588 imitative experience when strong sensory-motor associations have been formed. However, it  
589 is important to note that while an order effect was only found for automatic imitation effects  
590 in the rarely imitated action set (see Figure 4), this effect was not significantly different from  
591 the null result found in the commonly imitated set, and so conclusions related to this  
592 difference are speculative.

593         While older participants responded with more quickly for both response rules within  
594 each action set, no change in automatic imitation was found over development. This is not  
595 necessarily surprising. As previously mentioned, based on the ASL approach one might  
596 predict that an automatic imitation effect would increase with age as cumulative experience  
597 would lead to increased inter-representational connectivity. However, in the paradigm  
598 explored here we are dealing with two effects: An imitation effect and an inhibitory effect,  
599 since reacting to an action stimulus with a different action necessitates the inhibition of  
600 imitation. Previous studies of inhibition in children have found that the ability to inhibit  
601 prepotent responses increases with age (Simpson & Riggs, 2011). With this in mind, as  
602 children age we might expect that experience would contribute to greater sensorimotor co-  
603 ordination resulting in quicker reaction times in imitative trials, and developing inhibitory

control should reduce reaction times when responding to incompatible stimuli. If this is the case it is not surprising that we see a consistent automatic imitation effect throughout development. It could be argued that the automatic imitation effect reported here is solely a result of a higher memory load required to react to incompatible rules (i.e., the “different action” has to be remembered for an incompatible rule, while this information is readily available in the stimulus in the compatible condition). Indeed, under the present paradigm automatic imitation is likely to function in conjunction with working memory and other inhibitory effects, but as this study is more orientated towards examining the extent of automatic imitation across different contexts where memory load and inhibitory context are kept constant, we believe this interaction does not affect our conclusions. Nonetheless, future studies with children should attempt to isolate automatic imitation effects.

While early work in the field of developmental psychology presented a detailed description of the development of imitation in infancy (Piaget, 1962), recent work on this subject is sparse. It is crucial to consider developmental approaches to imitation as even an innate imitative system must interact with the environment to generate adaptive behavioral responses. From this perspective an associative model complements innate dispositions. In fact, to account for the vast difference in imitative ability between humans and other animals (e.g., Whiten, Horner, & Marshall-Pescini, 2005) the ASL account must recognize innate differences in motivation or attention to account for the unique routes human development takes (Heyes, 2012). The strength of a good theory rests on the reliability and validity of its predictions. There is no doubt that the ASL model of imitation has need for further empirical support, but converging evidence from cognitive (Heyes et al., 2005), neuroscientific (Catmur et al., 2008), comparative (Range et al., 2011), and now developmental fields suggests that this model is reliable in varied contexts. For a thorough understanding of the development of imitation, future research should examine the predictive power of this model

629 in younger children that are still developing their imitative skills. This study marks a first step  
630 towards realizing that goal.

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### **Supplementary Information- Linear Mixed Model**

Participants were required to perform at least 60% correct responses in each condition to be included in the analysis. For the purpose of analyses, participant's RT on each trial was used as the dependent variable in a Linear Mixed Model (LMM) with participant and condition (i.e. action set, response rule, and the interaction between these variables) included as random effects to account for repeated observations within participants. Model selection followed the procedure outlined by Zuur and colleagues (2009). Outright incorrect trials were treated as missing values in the analyses (3.5% of total trials; i.e. 98 of 2800) and trials where participants initially performed an incorrect action before correcting their response were also not included in the final analysis (15.4% of remaining trials). Finally, trials found to fall outside two standard deviations of a participant's mean score on a given condition (i.e. response rule for a given action set) were also removed from the final analysis (2.6% of remaining trials). The final analysis examined the RT of 2308 trials from 72 participants. Decisions concerning which independent variables and interaction terms to include as fixed effects in this LMM were hypothesis driven. For example, we aimed to test the interaction between response rule and action-set (see Table 1: Action Set \* Response Rule) to understand if automatic imitation (i.e. effect of response rule) varied across action-sets. We also wanted to examine if automatic imitation effects varied depending on whether compatible responses were performed before or after incompatible trials (see Table 1: Response Rule \* Order), and whether any automatic-imitation related order effects varied across action-sets (see Table 1: Action Set \* Response Rule \* Order). Finally, we hoped to examine if automatic imitation effects varied with age (see Table 1: Age \* Response Rule), and if differences in automatic imitation effects between actions sets varied with age (see Table 1: Action Set \* Response Rule \* Age).



**Table 1**

*The Linear Mixed Model examining trial RT as the dependent variable, and age, response rule (compatible/incompatible), action set (CIS/RIS), and order (whether compatible responses are 1<sup>st</sup>/2<sup>nd</sup>) as fixed effects. Individual participant ID was included as a random intercept in the model, with condition (response rule and action set) included as random slopes. Estimates for dependent variables refer to changes when other DVs are at baseline (i.e. Action Set = CIS, Response Rule = Compatible, Order of Compatible Rule = First).*

<b>Random Effects</b>	<b>Variance</b>	<b>STD</b>		
Participant (intercept)	28547	168.96		
Participant (Action Set)	39446	198.61		
Participant (Compatibility)	71578	267.54		
Participant (Action Set*Response Rule)	67846	260.47		
<b>Fixed Effects</b>	<b>Estimate</b>	<b>SE</b>	<b>X<sup>2</sup></b>	<b>p-value</b>
Intercept	1259.48	95.52	173.86	<.001
Age	-93.20	15.71	35.23	<.001
Action Set			0.10	.753
CIS	0	0		
RIS	8.95	28.51		
Response Rule			281.08	<.001
Compatible	0	0		
Incompatible	703.964	41.99		
Response Rule * Order	-105.694	43.88	5.80	.016
Action Set * Response Rule	-205.89	38.71	28.29	<.001
<b>Non-Significant Interactions</b>				
Age * Response Rule	-13.341	20.167	0.438	.508

Action Set * Response Rule * Age	30.133	30.393	0.983	.322
Action Set * Response Rule * Order	-126.74	85.19	2.214	.137

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